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COPYRIGHT 2006 ACS on STN
LUS
     1989:459718 CAPLUS
AN
DN
     111:59718
     Entered STN: 20 Aug 1989
ΕD
TI
    Halogenated hydrocarbon mixtures as removers for acrylic, epoxy, or
     urethane coatings
    Akase, Shinichiro; Ishihara, Toshinobu; Yanagisawa, Fumio
IN
     Shin-Etsu Chemical Industry Co., Ltd., Japan
PA
     Jpn. Kokai Tokkyo Koho, 3 pp.
SO
     CODEN: JKXXAF
DT
     Patent
LА
     Japanese
     ICM C09D009-00
IC
     ICS C11D007-50
     42-11 (Coatings, Inks, and Related Products)
CC
FAN.CNT 1
     PATENT NO.
                        KIND
                                           APPLICATION NO.
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                                19890210
                                           JP 1987-196648
                                                                  19870806 <--
    JP 01040579
                         A2
PRAI JP 1987-196648
                                19870806
                CLASS PATENT FAMILY CLASSIFICATION CODES
PATENT NO.
JP 01:040579
                ICM
                       C09D009-00
                ICS
                        C11D007-50
                        C09D0009-00 [ICM,4]; C11D0007-50 [ICS,4]
                 IPCI
     The title removers with good flame retardance comprise 85-95% halogenated
AB
     hydrocarbons and 5-15% MeOH and/or Me2CO. A mixture of CH2Cl2 90, MeOH 5,
     and Me2CO 5% had removal ability 92, 95, and 95%, for acrylic, epoxy, and
     urethane coatings, resp.
     methylene chloride mixt coating remover; acetone mixt coating remover;
    halogenated hydrocarbon remover acrylic coating; epoxy coating halogenated
     hydrocarbon remover; urethane coating halogenated hydrocarbon remover;
     flame retardance coating remover; methylene chloride mixt coating remover
IT
     Coating removers
        (flame-retardant, halogenated hydrocarbon mixts. containing methanol and/or
        acetone as, for acrylic, epoxy or urethane coatings)
     Hydrocarbons, uses and miscellaneous
IT
    RL: USES (Uses)
        (halo, methanol and/or acetone mixts., as coating removers)
IT .
     67-56-1, Methanol, uses and miscellaneous 67-64-1, Acetone, uses and
     miscellaneous
     RL: USES (Uses)
        (halogenated hydroarbons mixts., as coating removers)
     75-09-2, Methylene chloride, uses and miscellaneous 79-01-6,
IT
     Trichloroethylene, uses and miscellaneous 127-18-4, Tetrachloroethylene,
     uses and miscellaneous 25323-89-1, Trichloroethane
     RL: USES (Uses)
        (methanol and/or acetone mixts., as coating removers)
RN.
     67-56-1
RN
     67-64-1
RN
     75-09-2
RN
     79-01-6 -
RN
    127-18-4
    25323-89-1
RN
    ANSWER 2 OF 3 WPIX COPYRIGHT 2006 THE THOMSON CORP on STN
L17
AN
    1989-089988 [12]
                       WPIX
DNC
    Paint stripping compsn. - comprises halogenated hydrocarbon(s), methanol
    and acetone.
DC
    A28 A82 G02
    (SHIE) SHINETSU CHEM IND CO LTD
CYC 1
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I JP 01040579 A 19890210 (198912) \* 3

ADT JP 01040579 A JP 1987-196648 19870806

PRAI JP 1987-196648 19870806

IC C09D009-00; C11D007-50

AB JP 01040579 A UPAB: 19930923

Compsn. comprises 85-95 weight% of at least one halogenated hydrocarbon and 5-15 weight% methyl alcohol and acetone.

The halogenated hydrocarbon is, e.g., methylene chloride or a mixture of 75-90 weight% methylene chloride and 5-15 weight% chlorohydrocarbon having a b.pt. of at least 100 deg.C (e.g., 1,1,2-trichloroethane, tetrachlorethane or tetrachloroethylene). The compsn. is opt. blended with a thickening agent (e.g., paraffin wax), emulsifier (e.g., Na dodecylbenzene sulphonate) and penetrant (e.g., amine). A coated film of urethane resin paint, acryl resin lacquer or epoxy resin is released by impregnating the film with the compsn. and applying ultrasonic waves.

USE/ADVANTAGE - The compsn. has increased fire resistance compared with conventional compsns. It is handled easily and rapidly releases painted films.

0/0

FS CPI

FA AB

MC CPI: A08-S02; A11-C07; A12-B01; G02-A03C

L17 ANSWER 3 OF 3 JAPIO (C) 2006 JPO on STN

AN 1989-040579 JAPIO

TI RELEASING COMPOSITION

IN AKASE SHINICHIRO; ISHIHARA TOSHINOBU; YANAGISAWA FUMIO

PA SHIN ETSU CHEM CO LTD

PI JP 01040579 A 19890210 Heisei

AI JP 1987-196648 (JP62196648 Showa) 19870806

PRAI JP 1987-196648 19870806

SO. PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1989

IC ICM C09D009-00 ICS C11D007-50

AB PURPOSE: To obtain a composition having high safety to fire hazard and easy handleability and useful for releasing a coating film of an acrylic lacquer polymer, a urethane polymer or an epoxy polymer paint, by compounding a halogenated hydrocarbon, methanol and acetone at specific ratios.

CONSTITUTION: The objective composition is composed of (A) 85∼95wt.% of at least one kind of halogenated hydrocarbon (preferably a mixture of 75∼90wt.% of a halogenated hydrocarbon having a boiling point of <=100&deg;C and 5&sim;15wt.% of nonflammable halogenated hydrocarbon having a boiling point of >=100&deg;C) and (B) 5&sim;15wt.% of methanol and acetone.

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